25X1 Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030159-3

25X1 25X1

25X1

		MECADAR COM		PEPORT NO.]
		INFORMATION	N REPORT	CD NO.	
COUN	NTRY	Czechoslovakia		DATE DISTR. / Nov 1	.952
SUE		Uranium Mines, Nation Jachymov	al Corporation in	NO. OF PAGES 3	
PL): ACQU	E IRED	**** * = ./. =		NO. OF ENCLS. 3	
DATE ACQU	OF INFORMATION			(A), 2 pages (B), SUPPLEMENT TO REPORT NO.	(C), 2 pages
THIS SO OF THE AND 784 LATION PORMISS	COMENT CORDICAL PARAMETERS AND	SECTION FOR CONTINUES CONTINUES THE PARTIES OF CONTINUES OF CONTINUES CONTI	THIS IS UNE	VALUATED INFORMATIO)N
1.	The Jackymov	uranium mines are under S	Sov'et administrat	ior. and produce cre	
	Josef, Vaclay, of these mines	rted to the USSR. The forme Jachymov area: Bratra, Marianska, Ivan, Tobias differed according to dehe same in all of them.	tvi, Rovnost, Eli	as, Nikolaj, Eduar	
2.	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The b (A): Sketch of the other mine	ne Jachymov area: Bratra Marianska, Ivan, Tobias differed according to	t equipped (with a gere completed in Sorting Plant, wis sown sorting planter ovn.	as, Nikolaj, Eduar, Although the output the exploitation ore crushers, washer 000 workers in threaugust 1951 /See Endth Legend	d, rs ee Nosure
	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The bear to 65 kg capacifront of the supervision of	me Jachymov area: Bratra, Marianska, Ivan, Tobias, differed according to describe same in all of them. These mines and the bosstvi. This mine employed uildings for this mine with the Bratrstvi Mine and the Bratrstvi mine had it is a lacking a sorter of the	t equipped (with a deproximately 3 ere completed in Sorting Plant, wis sown sorting plant eir own. After sort (Zdar) railway still placed in sheet by of each group on black boards. Sortly observed. Learn which we had a black boards.	as, Nikolaj, Eduar, Although the output the exploitation ore crushers, washer occowers in three agust 1951 /See Encountry, which was used by the Bratrstvation. metal barrels of 50 f barrels stored in uch numbers as ST -	d, rs se slosure
3•	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The bear that the other mine mine, ore was orted to 65 kg capacifront of the supervision of weights before a full freight Each car contain ore was shipped Zone of Germany destination, modestination, modestination, modestination, and these mines are the supervision of weights before was shipped Zone of Germany destination, modestination, mod	me Jachymov area: Bratra Marianska. Ivan, Tobias differed according to describe same in all of them. These mines and the bosstvi. This mine employe uildings for this mine with the Bratratvi Mine and the Bratratvi mine had it is lacking a sorter of the taken to the Dolni Brand according to quality and ity each. The ore quality ring plant was noted on a Soviet official (fnu) the ore went to Dolni Brand train of 20 cars was loaned 10 thousand kg of ur out every two weeks. The ores were added with	t equipped (with a leposit locations, leposit locations, t equipped (with a leposit locations, t equipped (with a leposit locations, t equipped (with a leposit locations, leposit locations, with sorting plant, with some sorting plant, with sorting plant sorting plant, with sorting plant sorting s	as, Nikolaj, Eduar, Although the output the exploitation ore crushers, washer occurs in three august 1951 / See Encountry the Bratrstv ation. metal barrels of 50 f barrels stored in uch numbers as ST - cading was under the red numbers and trucks in Dolni Brand. On thousand kg of through the Soviet the te their ultimates.	d, rs re
4•	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The bear the other mine the other mine mine, ore was orted to 65 kg capacifront of the season of weights before a full freight Each car contain ore was shipped Zone of Germany destination, mo carried Soviet Byery three mon Slovakia. The	me Jachymov area: Bratra, Marianska, Ivan, Tobias differed according to differed according to differed according to differed according to the same in all of them. These mines and the bossivi. This mine employe uildings for this mine we for the Bratrstvi Mine and the Bratrstvi mine had it is lacking a sorter of the taken to the Dolni Brand according to quality and ity each. The ore quality rating plant was noted on the property of the ore went to Dolni Brand the ore went to Dolni Brand train of 20 cars was load ned 10 thousand kg of ur to Dresden. It was believed the the best ore was sent ore sent to this area.	t equipped (with a leposit locations, tequipped (with a leposit locations) are completed in with so own sorting Plant so own sorting Plant are ir own. After sorting plant are ir own. A	as, Nikolaj, Eduar. Although the output the exploitation ore crushers, washer 000 workers in three lugust 1951 /See Rac th Legend t, which was used b ing in the Bratrstv ation. metal barrels of 50 f barrels stored in uch numbers as ST - cading was under the red numbers and tru (s in Dolni Brand. 00 thousand kg of through the Soviet ite to their ultimat All freight trains us on the trains.	d, rs re Rosure 1
3•	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The bear of the other mine mine, ore was ore was sorted to 65 kg capacifront of the significant of weights before a full freight Each car contain ore was shipped Zone of Germany destination, more carried Soviet. Every three mon Slovakia. The mines, and whice	me Jachymov area: Bratra, Marianska, Ivan, Tobias differed according to differed according to differed according to differed according to the same in all of them. These mines and the bossivi. This mine employe uildings for this mine we for the Bratratvi Mine and the Bratratvi mine had it is lacking a sorter of the taken to the Dolni Brand according to quality and ity each. The ore quality ring plant was noted on a Soviet official (fnu) the ore went to Dolni Brand train of 20 cars was loaned 10 thousand kg of ur to Dresden. It was believe that the best ore was sent ore sent to this area was he came directly from the according to quality equipped that the best ore was sent ore sent to this area was he came directly from the	t equipped (with a day rowing are mines styl, Rovnost, Elistand Frantisek. deposit locations, tequipped (with a day rowinately 3 dere completed in Sorting Plant, wis own sorting plant eir own. After sorting plant are in own. After sorting plant are in own. After sorting plant eir own. After sorting plant, with eir own. After sorting plant, w	as, Nikolaj, Eduar. Although the output the exploitation ore crushers, washer 000 workers in thre lugust 1951 /See Enc th Legend t, which was used b ing in the Bratrstv ation. metal barrels of 50 f barrels stored in uch numbers as ST - cading was under the red numbers and tru as in Dolni Brand. On thousand kg of through the Soviet the to their ultimat All freight trains has on the trains. a at Iomarko in ity, packed in the from the sorters.	d, see Plosure i
2.	Josef, Vaclay, of these mines methods were to the largest of etc) was Bratr shifts. The bear of the other mine mine, ore was ore was sorted to 65 kg capacifront of the significant of weights before a full freight Each car contain ore was shipped Zone of Germany destination, more carried Soviet. Every three mon Slovakia. The mines, and whice	me Jachymov area: Bratra, Marianska, Ivan, Tobias differed according to mine style. This mine employe uildings for this mine we for the Bratrstvi Mine and the Bratrstvi mine had it is lacking a sorter of the taken to the Dolni Brand according to quality and ity each. The ore quality orting plant was noted on a Soviet official (fnu) the ore went to Dolni Brand train of 20 cars was load ned 10 thousand kg of ur to Dresden. It was believed the cars were added with a soldiers, fully equipped this the best ore was sent ore sent to this area was he came directly from the after trucks). A truck of after trucks. A truck of the convoy consisted of apparatier trucks.	t equipped (with a day rowing are mines styl, Rovnost, Elistand Frantisek. deposit locations, tequipped (with a day rowinately 3 dere completed in Sorting Plant, wis own sorting plant eir own. After sorting plant are in own. After sorting plant are in own. After sorting plant eir own. After sorting plant, with eir own. After sorting plant, w	as, Nikolaj, Eduar. Although the output the exploitation ore crushers, washer 000 workers in thre lugust 1951 /See Enc th Legend t, which was used b ing in the Bratrstv ation. metal barrels of 50 f barrels stored in uch numbers as ST - cading was under the red numbers and tru as in Dolni Brand. On thousand kg of through the Soviet the to their ultimat All freight trains has on the trains. a at Iomarko in ity, packed in the from the sorters.	d, see Plosure i

SECREM

25x1

of the three month periods a total of 1,400 tons of one was carried to the storage area. There the one was stored in an one space of an elliptical shape, 600 m long and 500 m wide. All one was under camouflage which consisted of a wire net fixed sooden poles to a height of three m. The net was covered with grass, affording complete camouflage.

25X1

1

61

7. The highest wage of a miner engaged in underground work was approximately 8,000 crowns per month; the lowest average wage was 3,000 crowns per month.

25X1

- $\delta_{\bullet,\bullet}$ The storehouses of the Jachymov uranium mine were as follows:
 - (a) Storehouses in the directorate building in Jachymov. There were stored there such things as electrical equipment, electric motors, auto parts, furniture, rubber clothes, shoes and various textiles.
 - (b) A warehouse in Dolni Brand. Steel and iron pars, chains, oil, greases, wool for cleaning machines etc were stored there.
 - (c) Another warehouse called "Kravin" in Dolni Brand. In this one was stored mining tools, building material, crow bars, saws, files, pliers, chisels, hammers, nails bolts etc.
 - (d) A storehouse in the neighborhood of the church in Jachymov. There food and meats were kept, a meat supply arrived once a month from the refrigerators in Litomerice.
 - (c) A storehouse for coal in the town of Ostrov. This supplied the coal for the various mines.
- 9. The Jachymov mines had approximately 375 trucks of various makes and with capacities of one and one-half to 10 tons. There were twenty five auto buses. All the vehicles were in good condition, serviced in the mine workshops. There were about 100 passenger cars of various types. New garages for passenger cars and trucks were respectively built in 1949 and 1951.
- 10. The Jachymov mines were guarded by the National Security Corps (SNB) and uniformed Soviet soldiers. These units were accommodated in hotels or wooden barracks. The Soviet soldiers had their own school and movie theatre.
- 11. Admission to the mines was possible only with a special permit issued by the directorate of the Jachymov mines. These permits were issued in three categories, as follows:
 - (a) A yellow permit with a photograph of the holder. This permit was a temporary one, could be folded and was issued to new employees.
 - (b) A yellow permit with a photograph of the holder, a card in a celluloid case.
 - (c) A yellow card in a metal frame and celluloid case. This permit was issued only to such persons who had been in the mines for a long period of time. With this card holders were permitted to enter all uranium mines within the jurisdiction of the Jachymov uranium mine directorate.
- 12. The conveys to Slovakia were heavily guarded. Soviet ZIS car preceded and carried a Soviet driver and two officers in uniform. Following came a military vehicle with six Soviet soldiers armed with submachine guns. There was, in addition, a soldier in each truck.

13. | members of the staff of the directorate im Jachymov:

25X1

بالج

- (a) (fau) Kommagin, a Soviet
- (b) Flone Kopecikova, a Soviet female, administrator and chief of the chemical laboratory.
- (c) (fnu) Budalov, a Sowiet and chief of the Bratratvi mine
- (d) (fnu) Krasmov, an engineer and chief of transportation
- (e) Jan Balcar, a Czech and deputy to Krasnov
- (f) (fau) Sedlacek, a Czech and garage foreman but he was also chairman of the plant organization of the CP

SECRET

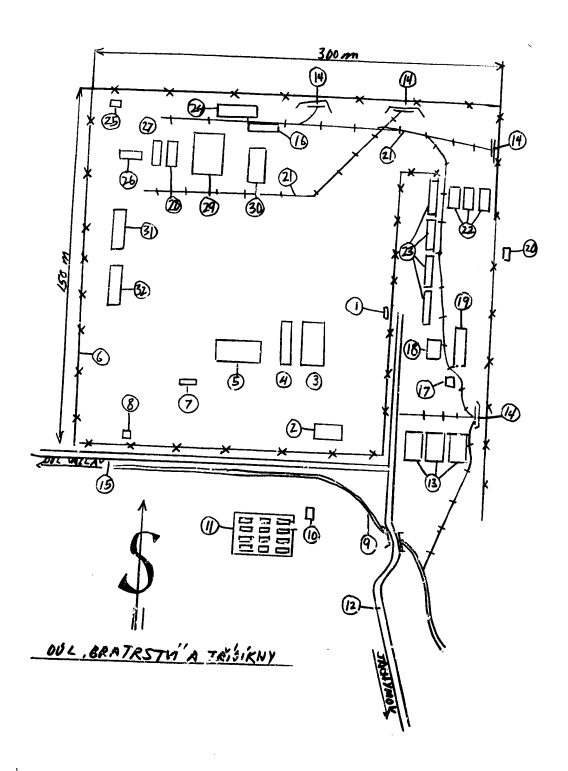
.25X1

Secret	25X1
3	·
(g) (fnu) Hanzlicek, chief of cadres in charge of employee screening	
(h) (fnu) Kravchenko, a Soviet, cadre officer for the transport division	
- end -	
ENCLOSURE (A): Sketch of the Bratrstvi Mine and Sorting Plant, With Legend (B): Sketch of Kadan, With Legend,	25X1 25X1
(C): Sketch of Railway Station and Storehouse in Dolni Brand, With	25X1

. 25X1

Et .)	SECRET		
rage		•	

SKETCH OF THE BRATESTVI MINE AND SORTING PLANT, WITH LEGEND



25X1

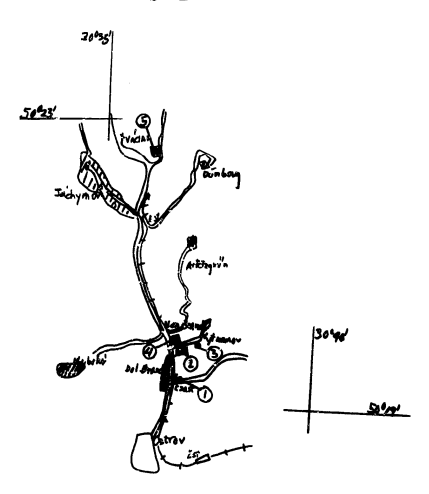
25X1

51. 42 .	· Section,		25X 25X
d.			
1.	5 x 3 m. the entrance and gatekeepers! lodge, a wooden barrack,		
	5 x 3 m; the entrance was guarded by one Soviet soldier and a member of the National Security Corps (SNB).		
2.			
	Storehouse for electrical equipment, material and for various miners' tools, a one-story brick building, 15 x c m.		
3.	A new steel, concrete and brick three-stown building so and		
1.	The construction of this building was completed in the spring of 1951. A three-story, brick building 30 x 10 m letter in the spring of 1951.		
4.			
	are wash rooms and storage space for mine lamps. Administrative offices are on the second and third floor.		
5.	Main Storehouse for uranium ones this is		
	Main storehouse for uranium ore; this is a wooden shed on a concrete foundation, 30 x 15 m, with a tar paper roof.		
6.	. A wire net fence on wooden noise. The besork of the con-		
7.			
R	uranium ore. Admission is strictly limited.		
9.	Greek approximately and night; guar us.		
16.	Creek, approximately one m in width.	.4.	
	Guard room, a one-story wooden barrack, 5 x 15 m. The guards were members of the wational Security Corps (SNB) and guard the forced labor camp.		
11	· Forced labor camp of two operators and the lorded labor camp.		
	The fence is approximately two and one-half m high and the number of prisoners is approximately three hundred.	1	
12	is approximately three hundred.		
±2.	District highway from Jachymov to the Bratrstvi mine; the highway is steam-rolled and approximately four m in width.		
ī3	and approximately four m in width. Three tile roofed tweeters building of the bratestor mine; the highway is steam-rolled	4.	
	Three tile roofed two-story buildings, finished in the spring of 1951. In these buildings are the crushers for uranium ore, a sorting and washing plant.	, 1	
14	. Ore pits		
15. 16	Road leading to the Vaclav mine	(*;	
17	One-story wooden barrack, 5 x 10 m, with compressors (sic).	1,4	
-,,,		,	
10	Fanium ore storehouse a management of the board brand.	. 9	
19			
20	watch tower, same as that under point 8.	1	
	Bratrstvi mine narrow gauge railway.		
	Thre one-story buildings containing crushers, washers and sorters. One-story wooden bouse, 30 x 8 m with a term of sorters.		
	One-story wooden house, 30 x 8 m, with a tar paper roof. The Soviet soldiers and members of the SNB are accommodated in the holding.		
211	and members of the SNB are accommodated in the building. Locksmith's workshop, 25 x 8 m, a one-story brick building with a tile roof.	43.	
25	watch tower, same as point 8.	\sim	
26	One-story wooden barrack, 10 x 7 m	•	
27.			0.5
28			25
29	Not identified, as under point 27. Two-story wooden building of the story	\$	
30	Two-stery wooden building, 25 x 15 m, containing sushers for the ore. Electrical workshop and transformers for the Dr.	٠	
	building 15 v 8 m with a sign of the Bratrstvi mine. a one-story brick	• 1	
31	One-story wooden parrack, & x 20 m, with a tar paper roof; here the ore was ex-		
32	amined and to ted.		
٠٠٠٠ر	Same as point 31.	انجه. د	
		.;	

SECRET

≅iv CL ∪.	(Β)	Secre:	25X1
		SKETCH OF KADAN, WITH LEGEND,	25X1



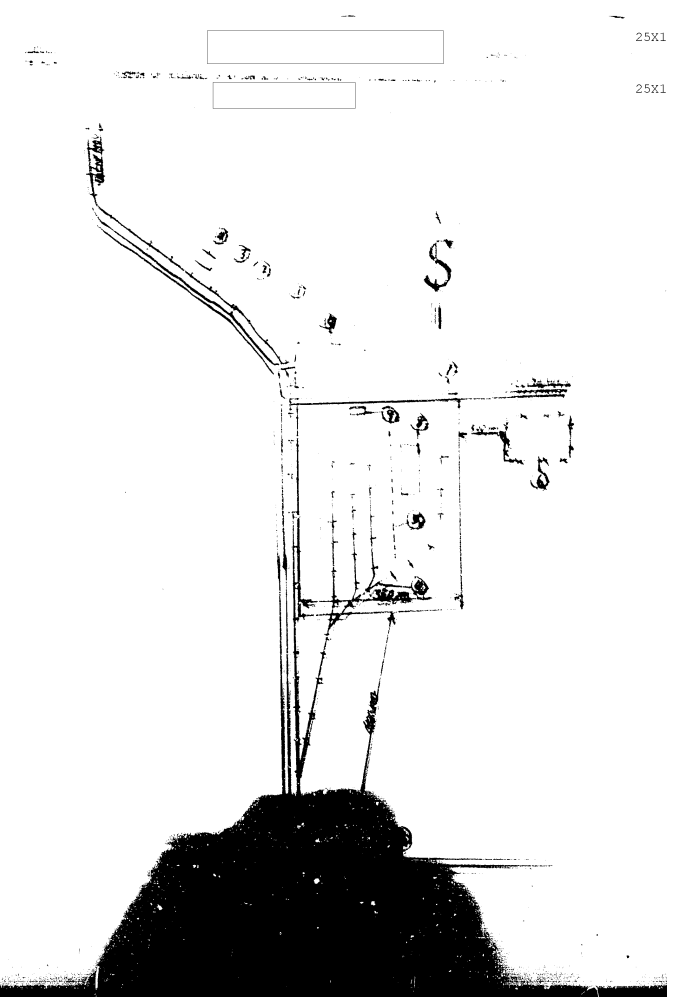


Legend

- 1... Railway station of the Csechoslovak State Railroads in Dolmi Brand 2... Freight station of the Jachymov Uranium Mines, in Jachymov. This was a newly built station.
- 3... Forced labor camp in Vykmanov
 4... Carage: and workshops of the Jachymov Uranium Mines; both buildings were newly built.
 5... Bratrstvi mime and sorting plant.

the state of the s	
SECRET	

. 25X1



Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030159-3

sNCLOSIII. SECHET 'age. -1-SKETCH OF RAILWAY STATION AND STOREHOUSE IN DOLNI BRAND, WITH LEGEND VYTMANOV Man (1)

Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030159-3

SECRET/SECURITY DECEMATION

25X1

25X1

ENCLOSURE	(c)
Page -2-	

SECRET

25X1

Legend

1... Dolmi Brand railway station

 Chomutov state highway - Karlovy Vary, made of asphalt
 Main storehouse (called "Kravin") in Dolmi Brand, This was a three-story building, 20 x 45 m, brick and covered with a tile roof.

4... Railway track to the freight station. The rails lie three m lower than the surface and are camouflaged so that the freight cars are invisible. There are concrete reloading platforms by the track.

5... Barbed wire feace enclosing the railway track; the wire is fixed on concrete

poles.
6... Forced labor camp in Vykmanov; the camp consists of several wooden barracks enclosed by barbed wire and the area is approximately 600 x 600 m.

7... District road to Vykmamov, steam rolled.

8... Storehouse for uranium ore, a one-story brick building

9... Offices of the railway administration, a one-story wooden barrack, 20 x 6 m, with a tile roof.

10... Main garages for trucks and also the main workshops for the mines, a brick building, 600 m 600 m.

11 ... Road to the garages

12... Asphalt highway to Jachymov
13... Railway line of the Czechoslovak State Railroads, Ostrov - Jachymov.

14... Storehouse in Horni Brand